# TABLE OF CONTENTS

## VOLUME 1

### SPECIAL SESSION S1 – REAL-TIME DATA DRIVEN PRODUCTION OPTIMIZATION I

- Two Stage Hierarchical Strategy Based Stochastic Job Shop Scheduling with Random Processing Times ................................................................. 1  
  Shichang Xiao, Shudong Sun, Yingfeng Zhang, Hongan Yang, Zigao Wu
- Approach to Real-time Data Driven Aero-Engine Overhaul Process Monitoring ................................................................. 13  
  Huabin Sun
- Optimal Computing Budget Allocation For Performance Evaluation Tool in Stochastic Simulation Optimization ................................................................. 19  
  Hong-An Yang, Honghao Wang, Zhicheng Xi, Yingfeng Zhang

### SPECIAL SESSION S2 – OPERATIONS AND SUPPLY CHAIN MANAGEMENT I

- Bi-objective Supply Chain Design of Global Facility Network and Multimodal Transport ................................................................. 31  
  Abraham Zhang, Jasmine Siu Lee Lam
- A Game-Theoretical Approach for Supply Chain Coordination under Fairness Preference ................................................................. 48  
  Lirong Wang, Suxiu Xu, Qiang Lu
- A Practical Supply Chain Model using Analytic Hierarchy Process for Vendor Selection ................................................................. 64  
  Nirjar Roy, V R Komma
- Supply Chain Coordination with Revenue-Sharing Contracts: Under Asymmetric Information of Risk-Averse Attitude ................................................................. 75  
  Zhong Yao, Jiao Feng, Linlin Zhang

### SPECIAL SESSION S3 – QUALITY ENGINEERING & ANALYSIS

- Fixtureless Profile Inspection of Non-rigid Parts ................................................................. 86  
  Vahid Sabri, Souheil-Antoine Tahan, Xuan-Tan Pham, Hassan Radvar-Esfahan, Borhen Louhichi, Amir-Masoud Tahvilian
- Reliability of CMCCS with Elements Having Different Bidirectional Connecting Abilities ................................................................. 98  
  Jin Qin, Jun Yang, Rui Peng, Lei Shi
- The Development of an Innovative Total Quality Improvement Model ................................................................. N/A  
  Victor Lo

### GENERAL SESSION G1 – APPLIED OPERATIONS RESEARCH I

- A Mathematical Programming Approach to Integrated Production and Marketing Planning with Interval-valued Parameters ................................................................. N/A  
  Shiang-Tai Liu
- Balancing Parallel Two-Sided Assembly Lines via a Genetic Algorithm Based a Approach ................................................................. 106  
  Ibrahim Kacukkoc, David Z. Zhang
- User Influence on Resource Allocation with Project Management Software ................................................................. N/A  
  Philipp Baumann, Norbert Trautmann
- An MILP Formulation for Work-content Defined Project Scheduling ................................................................. N/A  
  Norbert Trautmann, Philipp Baumann

### SPECIAL SESSION S4 – REAL-TIME DATA DRIVEN PRODUCTION OPTIMIZATION II

- Real-Time Manufacturing Data Service for Optimal Shopfloor Management ................................................................. 122  
  Tao Wang, Daxin Zang
- Real-Time Data Driven Intelligent Navigation Method of Assembly Station ................................................................. 128  
  Yingfeng Zhang, Teng Yang, George Huang, Shudong Sun
# Real-Time Status Information Driven Optimization Method for Dynamical Logistics Tasks
Yingfeng Zhang, Miao Li, Shubin Si, Hongan Yang

# Architecture and Models of Real-Time Tracking and Tracing IOT for Automobile Production Process
Xibin Zhao, Yingfeng Zhang, Daxi Zang

## SPECIAL SESSION S5 – OPERATIONS AND SUPPLY CHAIN MANAGEMENT II

**Coordinating Pricing and Replenishment Strategies in a Three-Level Supply Chain**
Yun Huang, George Q. Huang

**Using Regression Splines to Parameterize Composite Dispatching Rules**
Yan Chen, Douglas Montgomery, John Fowler, Michele Pfund

**Performance Assessment of Distributed Inventory in Physical Internet**
Shenle Pan, Michele Nigrelli, Eric Ballot, Rochdi Sarraj

**Integrated Production and Distribution for Distributed Manufacturing Systems**
Yongzhen Li

## SPECIAL SESSION S6 – BIG DATA FOR SERVICE AND MANUFACTURING APPLICATIONS

**Mining Trajectory Knowledge from RFID-enabled Logistics Big Data**
Ray Y. Zhong, George Q. Huang, Qingyun Dai, Tao Zhang

**Application of Data Mining to Predict Assembly Time in Early Phases of Product Emergence**
Olga Erohin, Julian Schallow, Jochen Deuse, Ralf Klinkenberg

**How to Find R&D Project Opportunities in Big Data Contexts? — Towards Personalized Information Recommendation Services**
Wei Xu, Jiangshan Sun, Jian Ma, Wei Du

## GENERAL SESSION G2 – PRODUCTION / MANUFACTURING SYSTEMS & PROCESSES I

**Industrial Machinery Risk Assessment Tools: A Review of Risk Estimation Parameters**
Yuvin Chinniah, Francois Gauthier

**Integrated Content Authoring for Augmented Reality Based Product Manual Assembly Process Instruction**
Junfeng Wang, Cheng Zeng, Yi Liu, Shi Qi Li

**Research and Development of Robotic Manufacturing Cell Control System**
Yujan Yang, Yu Tao, Haoqin Luo, Shaolian Wu

**Real-Time Mass of Events Fusion Based on Complex Event Processing in RFID-Based Manufacture System**
Xiang Li, Shuangxi Huang, Yushun Fan, Wei Su, Keman Huang

## SPECIAL SESSION S7 – OPERATIONS AND SUPPLY CHAIN MANAGEMENT III

**Analysis of An EOQ Model in Non-instantaneous Deteriorating Items**
Huajun Tang, Bo Huang

**Determining the Optimal Size of Supplier in Agriculture Supply Chain**
Jun-Rui Lu, Fansen Kong, Yilin Li

**A Production Inventory Model with Disruption and Reliability Considerations**
Sanjoy Kumar Paul, Rahul Sarker, Daryl Essam

**Auction Logistics in Perishable Supply Chain Trading: A Research Agenda**
Xiang Tr Kong, George Q. Huang, H. Luo

## SPECIAL SESSION S8 – RELIABILITY AND MAINTENANCE I

**Optimal Attack Strategy Facing Imperfect False Targets**
Rui Peng, Qingqing Zhai, Gregory Levitin, Xuejuan Liu

**A New Bayes Approach of Reliability Assessment**
Bai Lu, Chen Yalan, Pu Lin
Multi-objective Optimization of Availability and Maintenance Cost Rate in Repairable Systems - Liquefied Natural Gas Pipeline
Sanling Song, David Coit, Qianmei Feng, Naruemon Wattanapongsakorn

A Simple Overview of The Integrated Importance Measure
Guangliang Gao, Hongyan Dui, Shubin Si, Shenggui Zhang

GENERAL SESSION G3 – MANUFACTURING TECHNOLOGIES I

Force Constrained Tool Path Planning in 5-Axis Flank Milling with Precise Error Control
Chih-Hsing Chu, Chih-Hsin Hsu, Chi-Lung Kuo

Optimized Tool Path Planning in 5-Axis Flank Milling with Precise Error Control
Chih-Hsing Chu, Chi-Lung Kuo

A Knowledge-based Low Yield Detection Method for Semiconductor Manufacturing Intelligence
Chen-Fu Chien, Chiao-Wen Liu

SPECIAL SESSION S9 – INDUSTRIAL OPTIMIZATION

Modelling of FDM Process Using Genetic Programming with Classifiers for Model Selection
Akhil Garg, Kang Tai

An Optimization Model for Shop-floor Material Distribution Based on Real-time Status of Trolleys
Yingfeng Zhang, Geng Zhang, Junqiang Wang, W. Du

On the Use of Analytical Target Cascading and Augmented Lagrangian Coordination for Multidisciplinary Design Optimization
Ting Qu, Duxian Nie, Hao Luo, Xin Chen, Zongchong Wang, George Q. Huang

SPECIAL SESSION S10 – RELIABILITY AND MAINTENANCE II

Research on Prediction of Intermittent Demands and Inventory Management of Spare Parts for an Engineering Machinery Product
Fei Zhang, Zailin Guan, Pengxing Yi

A Servicing Strategy Involving Preventive Maintenance and Imperfect Repair for Two-dimensional Warranties
Hennie Husniah, Udjianna Pasaribu, B. P Iskandar

A Joint Optimization of Reliability and Maintainability Design and Pm Intervals for A Multi-unit System
Won Young Yun, Young Jin Han

A Family of Generalized Moment-independent Importance Measures
Qingqing Zhai, Jun Yang, Min Xie, Yu Zhao

GENERAL SESSION G4 – MANUFACTURING TECHNOLOGIES II

Developing Microstructure Biosensors with Magnetotactic Bacteria for Biomedical Applications by Additive Manufacturing Processes
Yuan-Shin Lee, Plavit Wongwiwat, Roger Narayan, Chunquan Li

Research on Reliability Evaluation of Reconfigurable Manufacturing System
Wei Dai, Chuanliang Zhang, Paul Maropoulos, Yu Zhao

State-space Adaptive Filtering based Balanced Realization
Dameng Dai, Chengwen Wu, Ray Y. Zhong

GENERAL SESSION G5 – PROBABILISTIC AND STATISTICS MODELS I

Evaluation of Full Experimental Design Method against Fractional Design Method and Taguchi Design Method in Machining Operation
Mahdi Bashiri, Shakib Zohrevandi

Assessment method for Technology Development of an Industrial Cluster by Using Spatial Autocorrelation of Patent Applications
Hirofumi Nonaka, Kenjiro Anai, Tohru Hiraoka, Takahisa Ohto, Shigeru Masuyama, Seiya Kawano
A Multi-Objective Optimization of Burnishing Process for Polymeric Surfaces using Response Surface Methodology
Tamer A. Mohamed, N. S. M. El-Tayeb

Enhancing the Performance of CUSUM Control Charts to Detect Diminutive Process Shift
Tamer A. Mohamed, Omar H. Aref

GENERAL SESSION G6 – APPLIED OPERATIONS RESEARCH II

A Continuously-reviewed Inventory Model Under Inaccurate Information
Jian Ni, Lap Keung Chu, Haili Lv, Benjamin Yen

Theoretical Research on Industrial Community and Its Growth
Zhongdong Xiao, Guanghui Zhou

Competitive Pricing Model Based on Perceived Price in the Waste Cooking Oil Recycling Market
Noriaki Koide, Koji Okuhara, Hiroe Tsubaki

Study on Automatic Interpretation of Strip for Allergen Detecting Based on Image Processing and BP Neural Network
Bingye Dai, Yizhong Wang, Yonghong Wu, Jing Zhang, Yan Zhong, Yue Liu, Shuo Wang

SPECIAL SESSION S11 – RELIABILITY AND MAINTENANCE III

Reliability Evaluation for the Delivery Reliability of Manufacturing System based on Time Constraint
Weiwei Bao, Fansen Kong, Junrui Lu

Modeling of Linear Continuous-k-out-of-n: Good Systems Based on BDD and MMDD
Shuai Zhang, Shumin Li, Shadong Sun

Reliability of Multi-state Weighted k-out-of-n Systems Subject to Imperfect Fault-coverage
Shahrzad Faghih-Roohi, Rui Peng, Huadong Mo

Chong-Yan Cao, A-Jing Wang

GENERAL SESSION G7 – PRODUCTION / MANUFACTURING SYSTEMS & PROCESSES II

Active Process Planning Optimization Method Based on Multi-sources Digital Information Fusion
Analysis in the Context of PLM
Xiaoliang Jia, Michael W. Grieves

The Impact of Enterprise Information System on Customer Service and Firm Performance
Wenjie Zhang, Gang Li, Huan Fan

Design and Simulation of Multi-conwip into a Make-to-order Firm with General Job Shop Configuration
Massimo Bertolini, Giovanni Romagnoli

Introducing a Road Map to Deploy Strategic Process in Local Organizations Successfully; Case Study: Iranian Car Manufacturing Large Company
Nader Nematpour, Kaveh M. Cyrus

GENERAL SESSION G8 – SUPPLY CHAIN MANAGEMENT AND LOGISTICS I

A New Methodology to Construct Supply Chain Strategies
Kaveh Fahimi, Kaveh M. Cyrus

Risk-averse Procurement with Unreliable Supply: A Single-period Model
Lei Shu, Feng Wu

Coordination of Closed-loop Supply Chain with Quantity Discount Contract Under Demand Disruptions
Zongyu Mu, Debi Cao, Xiaohong Liu, Xiuran Li

Information Sharing, Supply Chain Risk, and Firm Performance
Huan Fan, Gang Li, Wenjie Zhang, Li Zhao
GENERAL SESSION G9 – PROBABILISTIC AND STATISTICS MODEL II

Block Latin Hypercube Design for Variable-fidelity Meta-modeling ................................................................. 653
Jun Zheng, Liang Gao, Ping Jiang

Is Performance as Important as Price In Demands of Green Products? A Statistical Analysis Based
On Consumer Survey In Shenzhen City of China .................................................................................................. 660
Yanchun Pan, Ming Zhou, Zhimin Chen, Bing Li, Yi Xiong, Jianhua Ma

The Evolution and Knowledge Spillover of the Innovation Network Amongst Industry, Universities
and Research Institutes: Evidence from the Patent Co-application Network of Guangdong Province ............... 668
Xinyue Hu, Yongli Tang, Qi Chen, Xueling Xiao

GENERAL SESSION G10 – APPLIED OPERATIONS RESEARCH III

Cited Efficiencies of East Asia To Universities: A Case Study In Technology Field ............................................. 679
Yajun Miao, Wei Qi, Jiasen Sun

Allocation of Emission Permits Using DEA from the Perspectives of Business Group and Individual................. 689
Jiasen Sun, Dejian Yu, Jie Wu

Optimal Inventory Control with Financial Hedging under Stochastic Purchase Prices ..................................... N/A
Yi Zhai, Miao Song

Collaboration of Logistics and Production Planning in Manufacturing Systems .................................................. 698
Wei Su, Shuangxi Huang

GENERAL SESSION G11 – FACILITY LAYOUT, WAREHOUSING, AND MATERIAL HANDLING

A Simulation Study on Selecting Optimal Logistics Center Location for Delivery Efficiency ................................. 716
Kwang Mo Yang, Ki Hong Kim, Seung Jun Shin, Sung Woo Kang, Sung Hee Choi, Kyung Sik Kang

Dynamic Scheduling Of Agvs For Tobacco Automatic Warehouse: A Case Study ........................................... 725
Shao P. Lu, Xiang Tr. Hao Luo, Wen R. Wong, Kai B. Luo

Evaluation of the Facility Layout Design Parameters Using Fuzzy Decision Making ........................................ 734
Orhan Torkul, Sefiye Sencer, Muhammet Rasit Cesar, Murat Salih Demirkir

Truck Scheduling in Cross-docking Warehouse Including Multiple Dock Doors .............................................. 746
Mohammad Reza Akbari Jokar, Ayda Darvishan

GENERAL SESSION G12 – PRODUCTION PLANNING AND SCHEDULING I

Development and Comparison of Multiple Random Key Genetic Algorithms for Assembly Job Shop Scheduling ................................................................................................................................. N/A
Haili Lu, Longfei He, Huang George, Jian Ni

A Numerical Analysis of Solution Approaches for Multi-agent Scheduling Problems ......................................... 759
Do Gyun Kim, Jin Young Choi

Real-time Planning and Scheduling for Hybrid Flowshop in Ubiquitous Manufacturing Environment ............... 767
Hao Luo, George Q. Huang

Hybrid Flowshop Assembly Scheduling for One-of-a-kind Production .............................................................. 784
Zhi Li, G. Q. Huang, Hao Luo

GENERAL SESSION G13 – APPLIED OPERATIONS RESEARCH IV

An Interval Approach for Multi-Response Optimization under Model Uncertainty .............................................. 804
Linhan Ouyang, Yizhong Ma, Jai-Hyun Byun, Jianjun Wang

Competition between Two Firms Using Warranty as Signals of Reliability ......................................................... N/A
Xiaoqing Zhang, Jie Gao, Linyan Sun

Comparison of Greenhouse Gas Emission for Complete Use Case and Recycling Case of Used Cooking Oil ................................................................................................................................. 816
Koji Okuhara, Noriaki Koide, Katsuyuki Nakano, Hiroe Tsubaki

Performance Based Two Maintenance Contracts for Equipment Sold with Two Dimensional Warranties ................ 824
Bermawi P. Iskandar, Udiyana S. Pasaribu, Hennie Husniah
GENERAL SESSION G14 – ENVIRONMENTALLY CONSCIOUS MANUFACTURING

Conceptual Proposal of a Computacional System for Design and Manufacturing Planning the Collector Panels of a Solar Water Heating Systems ......................................................... 835
Matheus B. Canciglieri, Athos F. C. S. De M. Leite, Andreson Luís Szejka, Osiris Canciglieri
Optimizing Environment Resource Planning under Cap-and-trade ........................................ 846
Ming Zhou, YanChun Pan, Zhimin Chen, Xinhang Chen
Benchmarking the Green Performance of Global Manufacturing: An Application of DEA-Bad Output Model................................................................. 855
Mei-Niang Fan, Jun-Der Leu

GENERAL SESSION G15 – PROJECT DEVELOPMENT AND MANAGEMENT I

Analysis of Fatal Occupational Falls in the Korean Construction Industry........................................ N/A
Shi-Hyun Park, Young-Wook Ko
Popularization and Dissemination of the Technology and Technological Culture for Industry and Society in Turkey ........................................................................................................ N/A
Yilmaz Yalciner Ayten, Taskin Harun, Berrin Denizhan
Shanshan Zheng, Biao Luo, Zhiying Liu

GENERAL SESSION G16 – SUPPLY CHAIN MANAGEMENT AND LOGISTICS II

A New Model for Location Assignment for Outbound Containers in Container Terminals................................. 878
Canrong Zhang, Jian Yang, Kun Huang, Shaojun Liu
Integrated Inventory Routing Problem with Quality Time Window ........................................... 885
Xiaojun Li, Tao Jia, Fangjie Chen
Reverse Collection Channel Selection and Information Sharing in a Closed-loop Supply Chain with Re-manufacturing .............................................................. 901
Yuan Shi, J. Nie, Ting Qu, Lap Keung Chu, D. Sculli
Dynamic Versus Constant Storage Pricing in Supply Hub in Industrial Park (SHIP).............. 916
Xuan Qiu, Gangyan Xu, George Huang

GENERAL SESSION G17 – PRODUCTION PLANNING AND SCHEDULING II

A Two-stage Ant Colony Algorithm for the Single-hoist, Multiple-products Scheduling Problem ................................................................................................................................. 924
Cong Pan, Jie Zhang
Chaotic Imperialist Competitive Algorithm for Solving the Dynamic Parallel Machine Scheduling Problem ......................................................................................................................... 931
Peng Zhang, Jie Zhang
Synchronization of Production Scheduling and Shipment Dispatching ................................... 939
Jian Chen, Junqiang Wang, George Q. Huang

GENERAL SESSION G18 – PROJECT DEVELOPMENT AND MANAGEMENT II

Design of Framework of Customer Retention for China Personal Internet Banking: Based on the Segmentation of Customer Life Value and Customers’ Development Potential ........................................ 952
Miao Yu, Yingjie Huang, Yan Wang
The Organizational Structure of Emergency Supplies Distribution for Natural Disaster in China ................................................................. 970
Yingzhen Chen, Qihong Zhao
An Analysis on Management Model of Entrepreneurial Park of High-end Talent: A Case of Shenzhen, China ......................................................................................................................... 982
Caiting Xu, Dechang Lin
Collaborative Territory Planning, Web Style .............................................................................. N/A
E. Ross
GENERAL SESSION G19 – E-BUSINESS AND E-COMMERCE

Consumer Responses to Stockouts in Online Retailing ................................................................. 996
Jun Ding, Qiang Lu, Xiang Hua Chu, Su Xi Xu

How Social Relationship Effect on Purchase Intention in Social Commerce: A Social Media Perspective .......................................................... 1016
Jiao Feng, Zhong Tao, Yu Li

Quantification of Market External Factors for Crude Oil Pricing .................................................. 1029
Su Jin Pyc, Jungbcue Park, Suhong Kim, Kyoung Lee, Mooyoung Jung

The Influencing Factors of Purchasing Diamonds Online in China ............................................. 1037
Miao Yu, Wenting Peng, Yan Wang

GENERAL SESSION G20 – SUPPLY CHAIN MANAGEMENT AND LOGISTICS III

An Effective Green Supply Chain at Energy Production ................................................................. 1055
Emad Abouel Nasr, Khaled Gad El Mola, Abdulaziz El-Tamimi

An Integrated Inventory Model with Capacity Constraint and Order-size Dependent Trade Credit .......................................................... 1069
Liang-Yuh Ouyang, Chia-Huei Ho, Chia-Hsien Su

Optimal Ordering Policy under Supplier Progressive Trade Credit and Retailer Partial Trade Credit Policy ............................................................... 1084
Liuqing Wang, Yong He, Lili Ren

Exploring the Impact of RFID in a Supply Chain Network ........................................................... 1099
Wei Xu, Zhaotong Lian, Xifan Yao

GENERAL SESSION G21 - APPLIED OPERATIONS RESEARCH V

An Incentive Approach for Allocating Common Revenues Using DEA Concept ............................................................... 1109
Qianzhi Dai, Yongjun Li, Liang Liang, Qiwei Xie

Development of Mathematical Model for Pricing Perishable Products using Revenue Management and Game Theoretic Approach: Application on Fashion Retail Industry ............................................................... 1116
Nur Aini Masruroh, Natalia Alexandra Tombokan

Balanced Benefits Distribution in Innovation Networks Based on N-person Cooperative Game ............................................................. 1126
Yongli Yang, Xinyue Hu, Yaping Zhao, Lu Chen, Congdong Li

Re-Design with Sustainability and Assemblability Using Mutative Particle Swarm Optimization Method at Product Design Stage ............................................................... N/A
Chu-Hao Chang, Ming-Chuan Chiu

GENERAL SESSION G22 – MULTI-CRITERIA DECISION MAKING

A Practical Dominance Reinforcement to Make the Modified Even-swaps Mechanism Even Easier ................................................................. 1136
Koray Altun, Turkay Dereli

Vendor Selection Using Analytical Hierarchy Process ................................................................. 1145
Neela R. Rajahns, B. Shantanu R. Barshikar

Spare Parts Management by Using Analytic Hierarchy Process ................................................................. 1153
Khaled Gad El Mola, Emad Abouel Nasr, Abdulaziz El-Tamimi

A Study on the Decision Making for Machine Apparatus Selection Using Fuzzy Theory ............................................................. 1165
Kwang Mo Yang, Sung Woo Kang, Sun Il Oh, Sung Hee Choi, Kyung Sik Kang

An Integrated MCDM Approach for the Strategic Sourcing in the Bioenergy Industry ............................................................... N/A
William Ho, James Scott, Prasanta Dey

GENERAL SESSION G23 – SYSTEM SIMULATION AND EXPERT SYSTEMS

A Comprehensive Model for Planning the Educational Process in Higher Education ................................................................. 1179
Khaled Seif, Mohammed El-Beheiry

A Trustworthy Service Recommendation Mechanism in Business Service Ecosystem ............................................................. N/A
Yihang Luo, Yushan Fan, Shuangxi Huang
A Simulation-based Investigation on Workpiece Roundness Generation and its Perfection Strategies in Centreless Grinding Process
Qi Cui, Hui Ding, Kai Cheng

A Control System of Heart-shaped Led Array Based on Android Smartphone and Bluetooth
Jiayu Liu, Yizhong Wang, Tingwei Niu, Yonghong Wu

GENERAL SESSION G24 – PRODUCTION / MANUFACTURING SYSTEMS & PROCESSES III

Development Of Innovative Product Design Process Using Patent Multi-scale Analysis And TRIZ Methodology
Amy J. C. Trappey, Charles V. Trappey, Chun-Yi Wu, Y. C. Liaw, Fu-Xiong Zhang

Construct Dynamic Customer Complaint Ontology Using Web Ontology Language for an Intelligent and Interoperable Customer Complaint Handling System
Ching-Hung Lee, Yu-Hui Wang, Amy J. C. Trappey

Impacts of Random Demand and Cycle Times on Workstation Percentage Load of flow-Line Production
T. B. Tengen

Investigation of Turkish Automobile Production Capability By Swot Analysis
Buket Karatop, Cemalettin Kubat, Özer Uygun

GENERAL SESSION G25 – HEALTHCARE SYSTEMS APPLICATION

Integrated Metrics and Bench Marking Solutions Using Information Technology for Health Sector Supply Chains
Hanno Van Wyk, Konrad Von Leipzig

Analytical Moeling of Long Flexible Needle Insertion on Deformable Bio-tissues For Biomedical Applications
Yuanshun Lee, Qin Xiaofeng, Jason Z. Moore

Bo Peng, Xiang Tr. Kong, Guangheng Dong, Guofu Du

GENERAL SESSION G26 – APPLIED OPERATIONS RESEARCH VI

Construction and Analysis of Tour Guide’s Salary System Considering Service Quality
Fang Lu, W. J. Niu, X. C. Zhu

An Integrated Stochastic Petri Net and GA Approach for Rebalancing of Self Service Bicycle-Sharing Systems
A. A. M. Kadri, K. Labadi, I. Kacem

Activated Direct Search Approach in Evolutionary Many-objective Optimization
Wilburn W. P. Tsang, Henry Y. K. Lau

Averse to Risk Attitude for the Transshipment Problem with Fixed Transfer Cost and Fuzzy Parameters
Mohamed Hmiden, Lamjed Ben Said, Khaled Ghédira

ADDITIONAL PAPERS

Trade-Off Between Transshipment Costs and Benefits in Headquarter-Centered Common Warehousing Management
Ting Zhang, George Q. Huang

Study on Effects of Social Capital on Personal Income - An Empirical Analysis of Guangzhou City in Guangdong Province
Guomin Sun, Shoubua Niu

A Fuzzy Simulation Model for Optimizing Purchasing Time in Procurement Logistics: Case Study of a Polymer Company
Sina Keyhanian, M. Sadegh Shahmoammadi, Rosnah Br. Mohd Yusuff, Masoud Rabbanvi

Dynamic Patent Analysis of Key Technology Development for Offshore Wind Power Infrastructure
Amy J. C. Trappey, Chun-Yi Wu, P. S. Fang, Chi-Ruey Lin
A Methodology of Constructing ODS for Hospital Management ................................................................. 1382
Xiajun Cao
The Research of Bullwhip Effect in Humanitarian Relief Supply Chain ......................................................... 1388
Yunfei Wu, Liang Liang, Xihai Wang
A Control Strategy for Mould Assembly Order Release with Coordinate Scheduling ...................................... 1401
H. Y. Zhang, Q. X. Chen, N. Mao, J. J. Liu
The Satisfactory Parameter Design Based on Indexes of Mean-Variance-Cost ............................................. 1410
Xiao-Guang Gu, Yi-Zhong Ma
Improving the Interactivity of the History Educational Games Through Digital Interactive Storytelling ................................................................. 1422
Qiulian Song
Mixed Integer Formulation to Tardiness Objectives in a Flow Shop with Two Batch-Processing Machines and Release Date ........................................................................ 1428
J. D. Huang, J. J. Liu, Q. X. Chen, N. Mao
Module Development Method for Open-Architecture Product Using Extended QFD ........................................ 1437
Chao Zhao, Qingjin Peng, Peihua Gu, Zhenyu Zhang
Zhenyu Zhang, Qingjin Peng, Peihua Gu, Chao Zhao
Study on an RFID Real-Time Dynamic Data Processing Approach ................................................................. 1461
Jianhong Li
Study of the Security Mechanisms within an Embedded System ...................................................................... 1468
Weihua Zhu
Service Oriented Platform for Physical Asset Management of Supply Hub in Industrial Park (SHIP) .............. 1473
Gangyan Xu, Ji Fang, Xuan Qiu, George Q. Huang
Recent Advances in Multiobjective Evolutionary Algorithm for Manufacturing Scheduling ....................... 1480
Mitsuo Gen, Wenqiang Zhang, Lin Lin
Hybrid Evolutionary Algorithms and Uncertainty in Manufacturing & Logistics Systems III: Effective EDA for Multiobjectives Stochastic Job-Shop Scheduling Problem ........................................ 1495
Xinchang Hao, Mitsuo Gen, Gursel A. Sier
Author Index